SCIENCE & TECHNOLOGY LEAD ANALYST GS-0343-12

INTRODUCTION

The Science and Technology (S&T) Lead Analyst is located in the Assistant Chief of Staff, G-8 Requirements and Programs Directorate, U.S. Marine Corps Forces, Special Operations Command (MARSOC) at Camp Lejeune, North Carolina. MARSOC is one of four components of USSOCOM. The Commander, MARSOC is a U.S. Marine Corps Major General (0-8) and reports to the Commander, U.S. Special Operations Command. In this capacity, the Commander, MARSOC will exercise command over a force of nearly 3,500 active duty personnel from the U.S. Marine Corps, U.S. Navy and the U.S. Army.

The S&T Lead Analyst reports to the G-83 Current Requirements Division Head. The G-83 is responsible for equipment procurement and sustainment, and as such maintains cognizance over emerging capabilities. As the S&T Lead Analyst, the incumbent serves as the the command's senior liaison with the S&T community in government, academia and industry. In this capacity the incumbent will leverage the S&T community to provide rapid technology insertion, long-term technology investment and surge capability in support of MARSOC Technology Objectives (MTOs) and operational requirements. The incumbent performs analytical and advisory duties in the development and communication of MTOs, informing the larger S&T community of MARSOC's interests and priorities for technology investment. This position requires the ability to present the command's S&T priorities in forums including both governmental and non-governmental agencies and organizations. Consistent engagement with U.S. Special Operations Command (USSOCOM), U.S. Marine Corps (USMC), various Federal agencies, national laboratories, academia and defense industry will be key to the incumbent's ability to leverage the latest technology and resources to meet MARSOC's technology objectives.

SPECIAL REQUIREMENTS

- 1) The position requires a TOP SECRET security clearance. Incumbent requires favorable adjudication of a Single Scope Background Investigation (SSBI) or equivalent. Must be eligible and maintain eligibility for access to Sensitive Compartmented Information (SCI), based on DCID 6/4 (or ICD 704 once it is signed).
- 2) This position is a drug testing designated position under the DoN Drug-Free Workplace Program.
- 3) The incumbent must be familiar with USSOCOM and USMC automated data processing equipment (computers) and capable of operating Microsoft Office programs, Microsoft Outlook, and other job-related software.
- 4) The incumbent may be required to work other than normal duty hours, which may include evenings, weekends, and/or holidays. Periodic travel is required.